ŧ,

Process for increasing the electrostatic chargeability of powder paints or powders and their use in the surface coating of solid items

EP0315083 1989-05-10 Publication date: Patent number:

MACHHOLDT HANS-TOBIAS DR; SIEBER **Inventor:**

ALEXANDER DR; GODAU CLAUS; MANZ ALBRECHT

DE3737495 (A1) EP0315083 (A3)

US5073579 (A1)

Also published as:

JP1149871 (A)

EP0315083 (B1)

HOECHST AG (DE) Applicant:

C09D5/03; C09D5/46 - international:

Classification:

Application number: EP19880118041 19881029 C09D5/03F2 - european:

Priority number(s): DE19873737495 19871105

JP63221174 वीरा वीरा वीरा

JP63075077 US3873495

Cited documents:

Report a data error here

Abstract of corresponding document: US5073579 Abstract not available for EP0315083

Process for enhancing the electrostatic chargeability of powder coatings or powders, and the use thereof coatings or powders intended for surface-coating solid objects, by homogeneously incorporating at least one triarylmethane, azine, thazine and/or oxazine compound in an amount from about 0.01 to about 10 for surface-coating solid objects. A process for enhancing the electrostatic chargeability of powder percent by weight into powder coatings or powders, the compounds mentioned being dissolved or dispersed in the powder coating system or powders.

Data supplied from the esp@cenet database - Worldwide

19.08.2005

Seite I von 2

Derived from 7 applications. EP0315083

AUFLADBARKEIT VON PULVERLACKEN ODER PULVERN UND DEREN VERWENDUNG ZUR OBERFLAECHENBESCHICHTUNG VON FESTEN VERFAHREN ZUR ERHOEHUNG DER ELEKTROSTATISCHEN **GEGENSTAENDEN** H

Publication Info: AT85633T T - 1993-02-15

OF POWDER COATINGS OF POWDERS, AND THE USE THEREOF FOR PROCESS FOR ENHANCING THE ELECTROSTATIC CHARGEABILITY SURFACE-COATING SOLID OBJECTS 2

Publication Info: DE3737495 A1 - 1989-05-18

AUFLADBARKEIT VON PULVERLACKEN ODER PULVERN UND DEREN VERWENDUNG ZUR OBERFLAECHENBESCHICHTUNG VON FESTEN VERFAHREN ZUR ERHOEHUNG DER ELEKTROSTATISCHEN GEGENSTAENDEN m

Publication Info: **DE3878398D D1** - 1993-03-25

Process for increasing the electrostatic chargeability of powder paints or powders and their use in the surface coating of solid items

Publication info: EP0315083 A2 - 1989-05-10

EP0315083 A3 - 1990-12-05

EP0315083 B1 - 1993-02-10

METHOD FOR ENHANCING STATIC ELECTRICITY CHARGEABILITY OF POWDER PAINT OR POWDER AND USE THEREOF IN SURFACE COATING OF SOLID OBJECT Ŋ

Publication Info: JP1149871 A - 1989-06-12

OF POWDER PAINTS OR POWDERS AND THEIR USE IN THE SUFACE PROCESS FOR INCREASING THE ELECTROSTATIC CHARGEABILITY COATING OF SOLID ITEMS Φ

Publication info: KR9702600 B1 - 1997-03-06

OF POWDER COATINGS OF POWDERS, AND THE USE THEREOF FOR PROCESS FOR ENHANCING THE ELECTROSTATIC CHARGEABILITY Publication info: US5073579 A - 1991-12-17 SURFACE-COATING SOLID OBJECTS

http://v3.espacenet.com/family?DB=EPODOC&IDX=EP0315083&F=8&OREQ=0&textdoc=TRUE